SOV/137-58-8-16457

Translation from Referativnyy zhurnal, Metallurgiva, 1958, Nr 5 p 32 (USSR)

AUTHOR Glagoleva N.V.

TITLE Installation for the Introduction of Magnesium Into the Ladle in the Production of High-strength Iron (Ustanovka dlya vvoda

magniya v kovsh pri proizvodstve vysokoprochrogo chuguna)

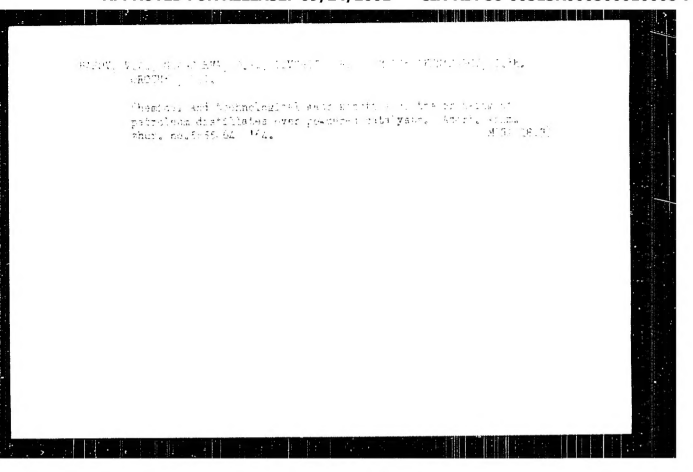
PERIODICAL, Tyazh, prom-st' Podmoskov ya. 1958, Nr I, pp 58-59

The installation for the introduction of a Mg alloy into the ABSTRACT ladle with pig iron is described. The installation consists of a bell 500 mm in diameter, operating inside of an exhaust hood with a gas-evacuating pipe, suspended on a cantilever. The ladle with the metal is set upon a stand, then by turning a cantilever bracket the exhaust hood is placed over the ladle, and under the pressure of a weight from above on the rod the bell is low-

ered and immersed for 2-3 minutes in the ladle 100-200 mm from the bottom.

Instance agreed in a segment of station of the first seed seed to be

". Heghe time-than: hig Card 1/1



RUBINA, M.A.; KUCHERUK, V.V.; OLSUF'YEV, N.G.; GLAGOLEVA, P.N.

Studying epizootics of tularemia in winter among common field voles in unthreshed grain and straw stacks. Report no.2; Epizootics of tularemia connected with the development of natural foci of the field-meadow type. Yop.kraev.,ob. i eksp.paraz. i mod.zool. 9:119-131 '55.

(Minha 10:1)

1. Iz otdela parazitologii i meditsinskoy zoologii (mav. - akad. Ye.N.Pavlovakiy) Instituta epidemiologii i mikrobiologii imoni N.F.Gamaleya (dir. - deystvitel'nyychlen \*kademii ceditsinskikh nauk SSSR grof. G.V.Vygodchikov) i mezhrayonnoy protivotulyaremiynoy stantoli (nach. A.I.Nkolayova)

(FIELD MICE--DISRASES AND PESTS) (TULAMEMIA)

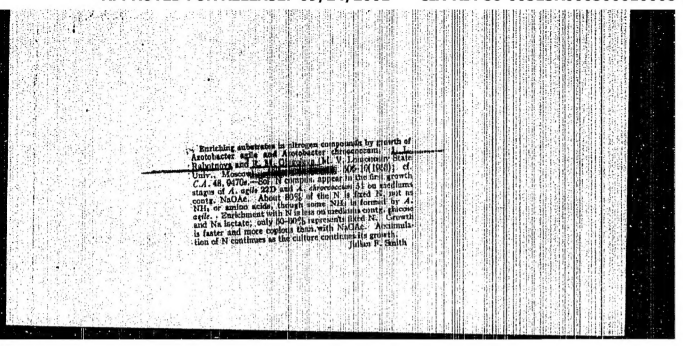
Chacolieva PN. DUNAYEVA, T.H.; GLAGOLEVA, P.H. The second secon Studying epizootics of tularemia in winter emong common field voles in unthreshed grain and straw stacks. Report no.3; Studying the immunity of eield voles during winter epizooteics of tularemia in unthreshed grain stakes. Vop.kraev., ob. i dksp.paraz. i med. zool. (MLRA 10:1) 9:132-137 155. 1. Iz laboratorii tulyaremii (zav. - prof. M.G.Olsuf'yev) otdela parazitologii i meditsinskoy zoologii (zav. - akad. Ye.N.Pavlovskiy) Instituta spidemiologii i mikrobiologii imeni N.F. Gamaleya Akademii meditsinskikh nauk SSSR (dir. - deystvitel'nyychlen Akademii meditsinskikh nauk SSSR prof. G.V. Vygodchikov) i mezhrayonnoy protivotulyaremiynoy stantsii (nachal'nik A.I.Nikolayeva) (FIELD HIGE-DISEASES AND PESTS) (TULAREHLA)

GLAGOLEVA, P.N.; YEMEL'YANOVA, O.S.

Detecting listerellosis in common field voles in unthreshed grain and straw stacks in winter. Vop.kraev.,ob.i eksp.paraz.i med.zool 9:162-167 '55. (HIRA 10:1)

1. Iz Mezhrayonnoy protivotulyaremiynoy stantsii (nach. A.1.Nikolayova) i laboratorii tulyaremii (zav. - prof. N.G.Olsuf'yev) otdela parazitologii i meditsinskoy zoologii (zav. - akad. Ys.N.Pavlovskiy) Instituta epidemiologii i mikrobiologii imeni N.F.Gamaleya (dir. - deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR prof. G.V.Vygodchikov) Akademii meditsinskikh nauk SSSR.

(LISTERELLA) (FIELD MICE-DISKASES AND PESTS)



8/020/63/148/001/003/032 B172/B186

AUTHOR:

Glagoleva, R. Ya.

TITLE

Continuous dependence of the solution of the first boundary value problem for parabolic differential equations with negative time on the initial conditions

PERIODICAL: Akademiya nauk SSSR. Doklady, v. 148, no. 1, 1963, 20 - 23

TEXT: The equations

$$\frac{\partial \mathbf{u}}{\partial \mathbf{t}} = \frac{\mathbf{n}}{\mathbf{1, k=1}} \frac{\partial}{\partial \mathbf{x_i}} \left[ \mathbf{a_{ik}}(\mathbf{x_1, \dots, x_n}) \frac{\partial \mathbf{u}}{\partial \mathbf{x_k}} \right] + C(\mathbf{x_1, \dots, x_n}) \mathbf{u} + f(\mathbf{t, x_1, \dots, x_n})$$

with the conditions

 $u_{t=0}^{\dagger} = \varphi(x_1, \dots, x_n), u_{\Gamma} = \psi(t, x_1, \dots, x_n)$  are considered. The domain of solution R is a cylinder of the  $(t, x_1, \dots, x_n)$  space whose basal surfaces lie in the hyperplanes t=0 and t=-T;  $\Gamma$  denotes the lateral surface of R. Two theorems on the continuous dependence of the solution of Card 1/2

Continuous dependence of the...

S/020/63/148/001/003/032 B172/B186

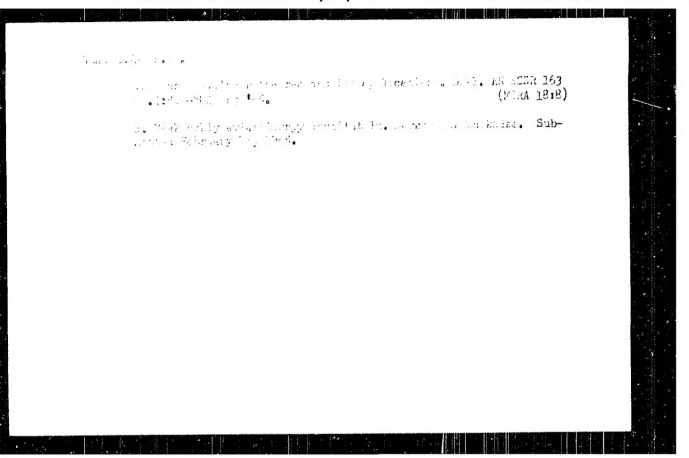
the initial conditions for the class of solutions uniformly bounded in R are proved. At the same time estimates are obtained for the change of the solution when the initial functions  $\phi$  is varied at fixed  $\phi$ .

ASSOCIATION: Moskovskiy aviatsionny; institut im. S. Ordzhonikidze (Moscow Aviation Institute imeni S. Ordzhonikidze)

PRESENTED: June 30, 1962, by I. G. Petrovskiy, Academician

SUBMITTED: June 26, 1962

Card 2/2



DENISOVA, V., inzh.; RAYKHMAN, S., starshiy nauchnyy sotrudnik; GLAGOLEVA, T., kand.tekhn.nauk; EL'TERMAN, V., kand.tekhn.nauk

Technicalinformation. Okhr.truda i sots.strakh. 5 no.4:32-35 Ap '62. (MIRA 15:4)

1. Nauchno-issledovatel'skiy institut tekhnologii avtomobil'noy promyshlennosti (for Denisova). 2. Vsesoyuznyy nauchnoissledovatel'skiy institut zheleznodorozhnogo transporta (for Raykhman).

(Technological innovations)

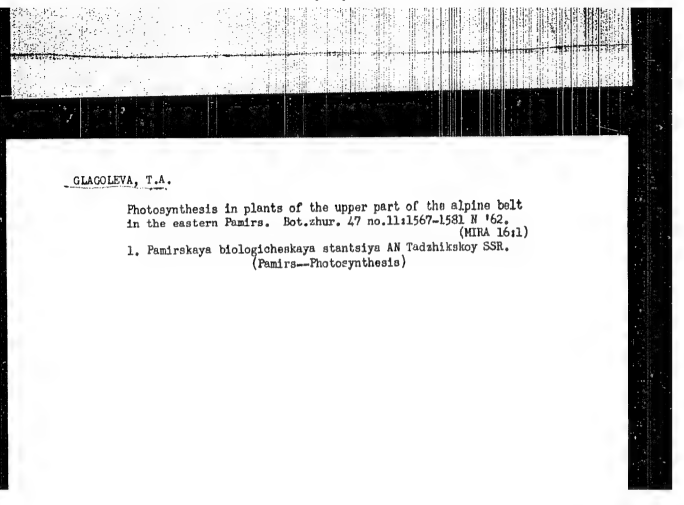
GLAGOLEVA, Tat'yana Aleksandrovna; NOVOSFASSAIY, V V. red.; SHADRINA,
N.D., tekhn. red.

[Natural lighting of industrial buildings]Estentvennoe osveshchenic promychlomykh zdenii. Noskva Profizet, 1961. 85 p.

(MIRA 15:9)

(Factories - Lighting)

GLAGOLOVA, T. A. Gend Biol Lei -- (disc) "Comparative Hotherical study of certain species of percental cereal precess." Len, 11ab, 12 pp (All-Union Order of Lenia Adud Agr Sei im V. I. Levia. All-White Inst of hashidahanangamasanan Plant Cultivation). 100 co ies (3L, 11-83, 11a)



L 6692-65 EWG(1)/EWG(r)/EWT(1)/A/FS(v)-3/EWG(v)/EWG(a)/EWG(d) Pe-1/Pat-L/Pb-L

ACCESSION NR: AR4041666

5/0299/64/000/010/G003 G003

SOURCE: Ref. zh. Biologiya. Svodny\*y tom. Abs. 10C10

AUTHOR: Glagoleva, T. A.

TITLE: Influence of lowered night temperatures on metatio ism of carbon absorbed in process of photosynthesis for certain forms of pamir plants

CITED SOURCE: Tr. Pamirsk biol. st., v. 1, 1963, 159 171

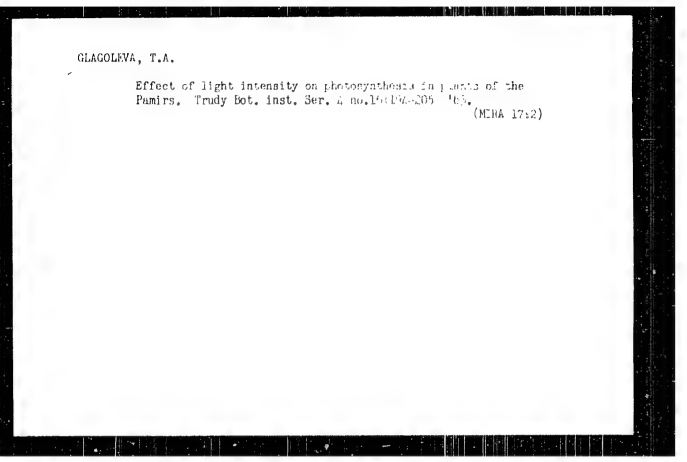
TOPIC TAGS: photosynthesis, carbon metabolism

TRANSLATION: The objects studied are wild forms of plants of the high industain deserts of the Pamir, Eurotia ceratoides (teresken) and Astrigal chadjanensis. The experimental plants, having photosynthesized in atmosphere of C 02 for 30 min, were placed overnight at temperatures of -3-4° or 2-1°. The fixed material was analyzed radiochemically, 50% of the absorbed C was contained in substances of aqueous-alcohol fraction; half of all the C of this fraction was included in sugar. Amino acids and organic acids contained 10% of the Card 1/2

L 6692-65 ACCESSION NR: AR4041666

absorbed C<sup>14</sup>. Essential distinctions in C<sup>14</sup> metabolism among the studied forms was not noted. As a result of action of low night temperatures as rayal stored sugar and organic acids, teresken—only the later. Formation in these plants of organic aicds under the influence of low temperatures occurs in different ways—in teresken, due to transformations of primary products of photosynthesis, and in astragal—by hydrolysis of more complicated ways—

# "APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000500010008-plants. Bibliography: 27 references. SUB CODE: LS ENCL: 00 Card 2/2



VOZIESENSKIY, Viktor Leonidovich; ZALENSKIY, Oleg Vyacheslavovich;
SENIKHATOVA, Oliga Alekcapicovna; Prinimali uchastiye:
GLAGOLEVA, T.A.; FILIPPOVA, L.A.

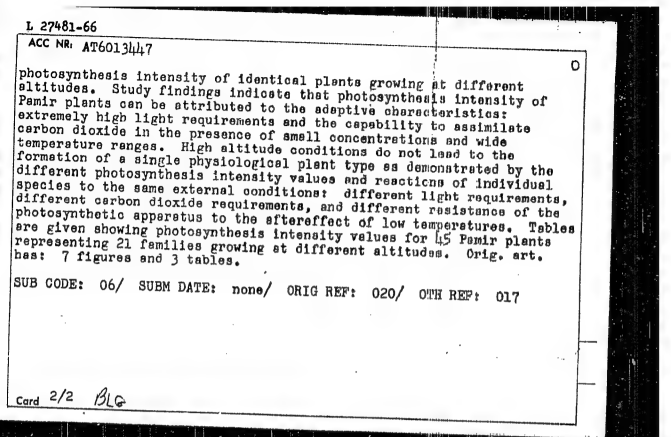
[Nethods of photosynthesis and respiration studies] Metody
issledovania fotosinteza i dykhania rastenii. Moskra,
Nauka, 1965. 304 p. (Milat 18:8)

1. Laboratoriya fotosinteza Botanicherkoga instituta im.V.L.
Kemarova AN SNSK (for Glagoleva, Filipp va).

L 27481-66 EWT(1) SCTB ACC NR: 116013447 SOURCE CODE: UR/3179/65/007/000/0120/0132 AUTHOR: Glagoleva, T. A.; Filippova, L. A.  $\theta^{\chi_I}$ ORG: none TILE: Special features of plant photosynthesis under high altitude conditions of the Pemirs SOURCE: Vsesoyuznoye botanicheskoya obshchestvo. Problemy botaniki, v. 7, 1965. Voprosy biologii i fiziologii rasteniy v usloviyakh vysokogoriy (Problems of biology and physiology of plants at high eltitudes), 120-132 TOPIC TAGS: plant ecology, photosynthesis, plant development, UV light ABSTRACT: Photosynthesis intensity of Pamir plants growing at altitudes of 2350 to 4780 m varies with individual species, but is generally higher than for plants growing at lower altitudes in other geographical zones. The stimulating effect of high altitude conditions on phytosynthesis of Pamir plants was studied by investigating their relation to light, temperature, and Cl402 intake and by comparing the Card 1/2

### "APPROVED FOR RELEASE: 09/24/2001

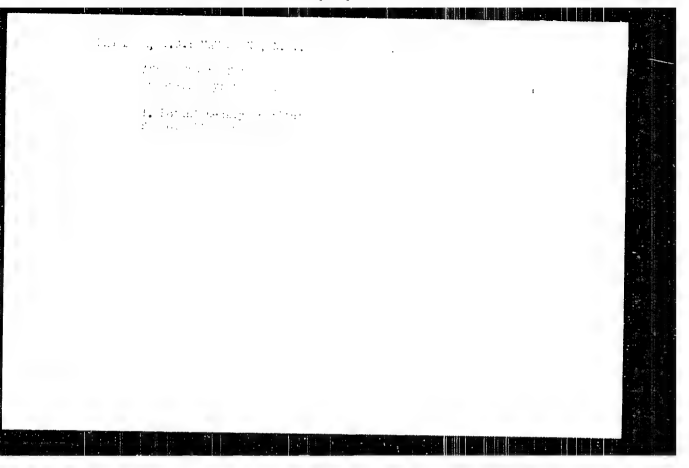
CIA-RDP86-00513R000500010008-7



L 4973-66	EWT(1)/ENT(m)/FS(v)-3 DD/RM	
ACC NRI	AP5028096 SOURCE CODE: UR/0326/65/012/006/1081/1083	-5
AUTHOR:	Zalenskiy, O. V.; Glagoleva, T. A.; Hamushina, N. S.	
ORG: Pho	otosynthesis Laboratory of the Botanical Institute im. V. L. Komarov,	
instituta	of Sciences, SSSR, Leningrad (Laboratoriya fotosinteza Botanicheskogo a Akademii nauk SSSR); Physiology Institute im. I. P. Pavlov, Academy of SSSR, Leningrad (Institut fiziologii Akademii nauk SSSR)	
	The effect of temperature on the content of free mnine acids in Chlorella	
SOURCE:	Fiziologiya rasteniy, v. 12, no. 6, 1965, 1081-1083	
TOPIC TAC	GS: plant physiology, plant chemistry, chlorella, amino acid	
samples of 4, 22,	ella pyrenoidosa under the influence of different temeratures. Three of a Chlorella suspension were placed in the dark for 5 hr at temperatures, and 35C. The amount of individual free amino acids was determined by romatography. Experimental results are given in Table 1. Since a control	
		. Æ
		- 10
Card 1/3	UDC: 581,134,4.036	
	0101 1228	\$ 10 m

ACC NR: AP5028096				*************	*	Principle of the shortes of the state of the	~	
	Table 1. The on the content	or tree	amino	acids fi	1 Chlorel	S 1 a	0	
		mg/g	of fre	e amino substa	acids,	-4		
	Amino acids	initla]	the	r keepii dark 5 l	10 10			
		sample	4°	22°	35"		,	\$5. 61
	Glutamic acid Aspartic acid Alanine Serine Glutamine Glycine Threonine Leucine Valine Phenylalanine Tyrosine	0.5. 2.2 0.9 1.3 .0.7 .0.4 0.2	4.5 0.9 2.3 0.9 1.2 1.0 0.5	2.6 0.5 2.3 1.0 1.4 0.4 0.2 0.3	1.0 2.8 1.0 1.8 1.0 0.4 0.4			
ample hour dead at	Cystine Arginine Histidine	0.2 0.2 0.3	0.2	0.1	0.3 0.4 0.4 0.3		:	
ample kept in the d uantitative differe o the influence of cid contents at low	temperature. T	he incre	ases ob	served	can be a in glutam	ttributed sol icand aspart	lely ic	
cid contents at low igher plants. Like and 2/3	wise, the decre	ase in t	the glut	sults o amic ac	f previou id conten	s experiments t at high ten	on	****

companily exc	nas ale	096 sobeen obser glutamic aci	ved in hi	gher plants temperatur	. Vari	ous explan	ations Orig	for the	0	
nas: I Ca	mre.	SUBM DATE:						[JS]	s: 138	the state of the s
										1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
ラ <u></u>										1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1

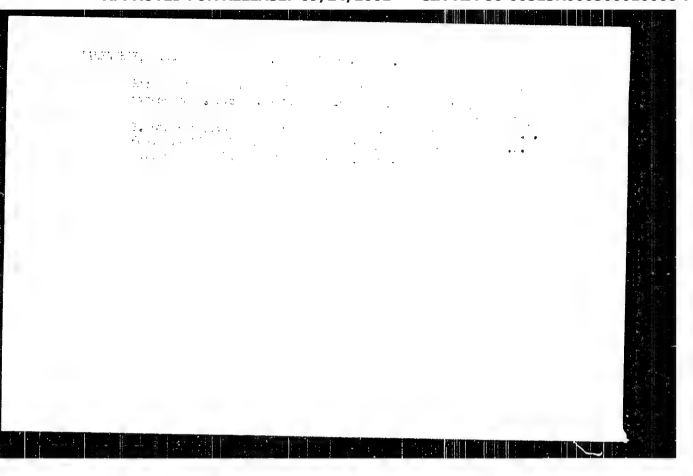


GLAGGIEVA, T.A.; MAMUSHINA, N.S.; ZALENSKIY, O.V.

Carben Cl4 metabolism in Chlorella pyrenoidena ini w. in .ight and in darkness. Bot.zhur. 50 no.2:173-181 F 165.

(Mita 18:12)

1. Botanicheskiy institut imeni V.L.Komorova An SSSR, Leningrad. Submitted June 15, 1964.



# "APPROVED FOR RELEASE: 09/24/2001 CIA-

CIA-RDP86-00513R000500010008-7

ACC NR. APT. ..... ( ) ( ) SOURCE CODE: UR/0319/66/051/012/1683/1693 AUTHOR: Glagoleva, T. A.; Zalenskiy, G. V. ORG: Botanical Institute imeni V. L. Komarov, Academy of Sciences SSSR, Leningrad (Botanicheskiy institut akademii nauk TITLE: The bioenergeties of assimilatory cells of Chlorella pyrenoidosa. SOURCE: Botanicheskiy zhurnal, v. 51, no. 10, 1966, 1683-1693 TOPIC TAGG: plant respiration, photosynthesis, chlorotla ABSTRACT: The relationship between photosynthesis and respiration is insizer teles or Calorella syrenoidosa Chick, was investigated from the avail of view of energeties. The rate of photophosphorylation and exidative phosphorylation was estimated indirectly, based on ATP consumption. One of the procurem known to require the energy is the biologutues is of polyhoddartach; therefore, this process was chosen as an index of the phosphorylation rate. The rate of polysaccharide biosynthesis was estimated on the basis of the intensity of incorporation of C14 into these compounds. The suspension of Calorella pyrenoidosa was exposed to different gas mixtures after photosynthesis in UDC: 577.3:581.13:582.26

ACC NR: AP7002833

a normal atmosphere with C<sup>16</sup>O<sub>2</sub>. It was necessary to distinguish between photophosphorylation and oxidative phosphorylation. It was found that the energy requirement for biosynthesis of polysaccharides in light as supplied entirely at the expense of photophosphorylation, while in dark, oxygen is necessary for this biosynthesis. Such a concluded was reached on the basis of results of experiments in dark where the rate of polysaccharide biosynthesis was correlated with oxygen concentration. In light, the rate of biocynthesis of polysaccharides did not depend on oxygen concentration. Biosynthesis of polysaccharides did not depend on oxygen concentration. Biosynthesis of polysaccharides in dark by oxidative phosphorylation amounted to 36—40% of that occurring in light, when photophosphorylation takes place. The exclusion of CO<sub>2</sub> from the atomsphere decreased the incorporation of Cl<sup>16</sup> into polysaccharides by approximately 25—30%.

SUB CODE: 06/ SUBM DATE: 19Aug66/ ORIG REF: 006/ OTE REF: 012 ATD PRESS: 5113

Card 2/2

GIAGCHTVA, T. A., Ymer. Canl. Tech. Sel.

Binsertation: "Method for Evoluating the Significance of Enter 1 Illumination for Power Consumption." Forces Order of Lemin Fover Engineering Instituted V. M. Molotov, 11 Acr 47.

So: Vechernvaya Moskva, Apr. 1947 (Project #17836)

RAKITIN, G.A.; VLASOV, A.F.; GLAGOLEVA, T.A., kandidat tekhnicheskikh nauk; KOROL'KOVA, V.I., kandidat tekhnicheskikh nauk; KUZNETSOV, Ye.I.; KUCHERUK, V.V., kandidat tekhnicheskikh nauk; FROMOPOPOV, A.P.; KHOTSYANOV, L.E., professor; DUBOVA, A.B., redaktor; EIRSANOVA, N.A., tekhnicheskiy redaktor.

[Labor protection] Okhrana truda, Izd. 2-ce, isr. Moskva Izd-vo VTaSPS Profizdat, 1956, 278 p. (HLRA 9:5)

1. Moscow. Moskovskaya vysshaya shkola profdvizteniya. 2. Chlen-korrespondent Akademii meditainekikh nauk (for Khotsjanov). (INDUSTRIAL HYGIENE) (INDUSTRIAL SAFETY)

BROMLEY, M.F., kandidat tekhnicheskikh nauk; GLAGOLEYA, F.A., kandidat tekhnicheskikh nauk; SHIPMAN, G.M., kandidat meditainskikh nauk; UVAROVA, A.F., tekhnicheskiy redaktor

[Measures for improving working conditions in foundries] Meroprisatita po uluchaheniu uslovii truda v chugunolitaicyih teekhakh.

Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1957. 98 p.

(MERA 10:7)

1. Moscow. Vsesoyuznyy nauchno-issledovstel'skiy institut okhreny truda.

(Foundries)



DANTSIG, N.M., professor.; GLAGOLEVA, T.A., kandidat tekhnicheskikh nauk.; KROL',
TS. I., kandidat tekhnicheskikh nauk.; SHAYKEVICH, A.S., kandidat
tekhnicheskikh nauk.

New projected norms for artificial lighting, Svetotekhnika 3 no.5:15-17
My '57.

(NIRA 10:5)

(Lighting--Standards)

GLAGOLEVA, T.A., kand, tekhn. neuk; TRUSOVA, A.F., ingh.

Visibility measurements by L.L. Dashkavich's gauges. Svetotekhnika
4 no. 8:1-5 Ag '58. (MIRA 11:7)

1. Maskovskiy institut okhrany truda Vsesoyuznego tsentral'ungo soveta profsoyuzov.

(Visibility measurements)

GLACOLEVA, T.A., kand.tekhn.nauk

Lighting shiny metallic surfaces. Svetotekhnika is no.11:8-13
N '58.

1. Moskovskiy institut okhrany truda Vsesoyuznego tsentral'nogo soveta profesyuzov.

(Factories--Lighting)

CHAGCLEVA, T.A., kand.tekhn.nauk; VERNER, V.V., inth.; SOKOLOV, V.I.; YTOROV, K.I.; BOROVOY, A.I.; STROKOV, I.G.; DADICMOV, M.S., inzh.; PETROVA, V.V., red.izd-va; BOROVNZV, N.K., tekhn.red. [Norms (SN 81-60) for the electric lighting of construction and assembling operations] Normy elektricheskogo osveshcheniia stroitel'nykh i montazhnykh rabot SN 81-60. Moskva, Gos.isd-vo lit-ry po stroit,, arkhit, i stroit, materialam, 1960. 18 p. (HIRA 13:7) 1. Russia (1923- U.S.S.R.) Gosudarstvennyy komiete po delam stroitel'stva. 2. Moskovskiy institut okhrany truda Vsesoyuznogo taentral'nogo soveta profacyuzov (for Glagoleva). 3. Spetsial'noye konstruktorsko-naladochnoye byuro Glavmosstroya (for Verner, Sekolov, Vtorov, Borovoy, Strokov). 4. Leningradskiy filial instituta Organergostroy Ministerstva stroitel'stva elektrostantsiy SSSR (for Dadiomov). (Blectric lighting)

IGNATOK, A.I., inzh.; BETEREV, M.M., kandatekhm.nauk, red.; PODVOL'SKIY, L.I., starshiy inzh., red.; EL'TERMAN, V.M., kurdatekhm.nauk, red.; KUGINIS, B.L., red.; VASIL'YEV, Ye.V., starsily inzh., red.; NEVSKIY, A.I., inzh., red.; GLAGOLEVA, T.A., kandatekhm.nauk, red.; VROBLEVSKIY, R.V., red.

[Safety engineering regulations and industrial hygiene in electric welding operations] Pravila telimiki bezopasnosti i proisvod-stvennoi sanitarii pri elektrosvarochnykh rabotakh. Moskva, Gos. nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1960. 38 p.

(MIRA 14:6)

1. Profsoyuz rabochikh mashinostroyeniya. TSentral'nyy komitet.

2. Moskovskiy institut okhrany truda Vsesoyuznego tsentral'nogo soveta professional'nykh soyuzov (for Beterev, El'terman, Glagoleva).

3. Nauchno-issledovatel'skiy tekhnologicheskiy institut avtomobil'noy promyshlennosti (for Podvol'skiy). 4. Glavnyy tekhnicheskiy inspektor TSentral'nogo komiteta profsoyuza (for Kuginis). 5. Nauchno-issledovatel'skiy institut tekhnologii traktornogo i sel'skokhozyaystvennogo mashinostroyeniya (for Vasil'yev). 6. Nachal'nik podotdela energo-oborudovaniya avtozavoda im. Likhacheva (for Nevskiy). 7. Vedushchiy inzh. Vsesoyuznogo proyektno-tekhnologicheskogo instituta stroitel'nogo i dorozhnogo mashinostroyeniya (for Vroblevskiy).

(Electric welding-Safety measures)

GLAGOLEVA, T.A., kand.tekhn.nauk; DADIOMOV, M.S., inzh.

Standards for the electric lighting of construction projects and installation operations. Svetotekhnika 6 no.5:1-8 My '60. (MIRA 13:12)

1. Moskovskiy institut okhrany truda Vsesoyuznogo tsentral'nogo soveta profsoyuzov (for Glagoleva). 2. Leningradskiy filial instituta "Orgenergostroy" (for Dadiomov).

(Electric lighting---Standards)

3/196/62/000/013/009/018 3032/2114

ATTIGG: \_\_Glagoleva, T.A., and Deshkevich, 1.L.

Time: Acceptaints for the measurement of luminance

. Hale A. J.d.: Keffer divnyy zhumnal, Elektron Minika i energetika, no.13, 1902, 5, abstract 13 V 53. (In: Sb. nauchn. rabot ka-tov okhrany trada VTsSFS, sc.5, 1961, 61-67).

That: I've attachments, ((MoV-(-1 (NTOT-N-1) and (MOT-H-2 (NTOT-N-1) for the (-10 (Yu-16) lummeter have been developed for the measurement of luminance of surfaces in the control of illuminating installations. These attachments are in the form of a tube with the photocell of the lummeter attached to one end and a demountable lid at the other. The MOT-N-1 attachment (L = 247 am) corries slits whose dimensions correspond to those of the now any cross of the above the (40x45 am). The MIOT-N-2 attachment (L = 125 am) consists of nine cells of square cross-section. The

Card 1/2

### "APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500010008-7

Attachments for the measurement of ... \$/196/62/000/013/009/018

luminance B of the surface under lavestigation is determined from the illuminance E produced on the surface of the photocell by means of the relation B = Ec, where c is a coefficient which depends on the length of the attachment and the dimensions of the entrance aperture of the lid. A description is given of a method of calibrating the attachments, and calibration curves are reproduced. The attachments ensure an accuracy of luminance measurements which is sufficient for practical purposes.

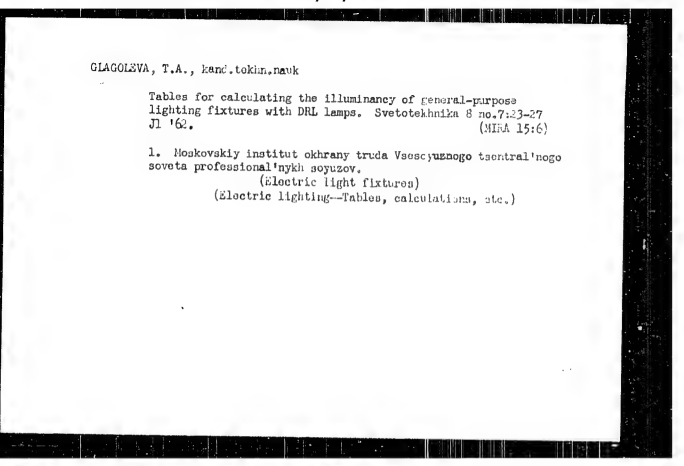
9 figures.

ASSUCIATION: Moskovskiy in-t okhrany truda

(Loscow Institute of Labour Protection)

'Abstractor's note: Complete translation.]

Card 2/2



# "APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500010008-7

RIAGOLEVA

USSR / Farm Animals, Domestic Fowl

Q-7

Abs Jour: Ref Zhur-Biol., No 2, 1958, 7248

: R. K. Maslennikova, T. K. Glagoleva Author : Stavropol Agricultural Institute Inst

Title

: On the Question of the Loss of Weight in Chicken Eggs in the Incubator of the "Records-

39" Туре

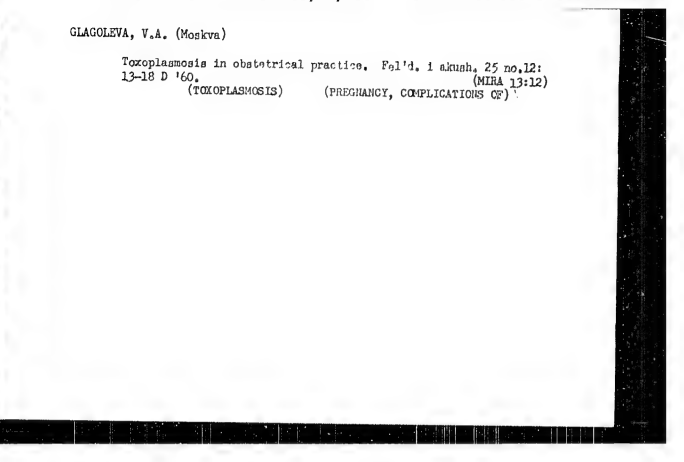
Orig Pub: Sb. n-1. rabot stud. Stavropolisk. s-kh. in-t.

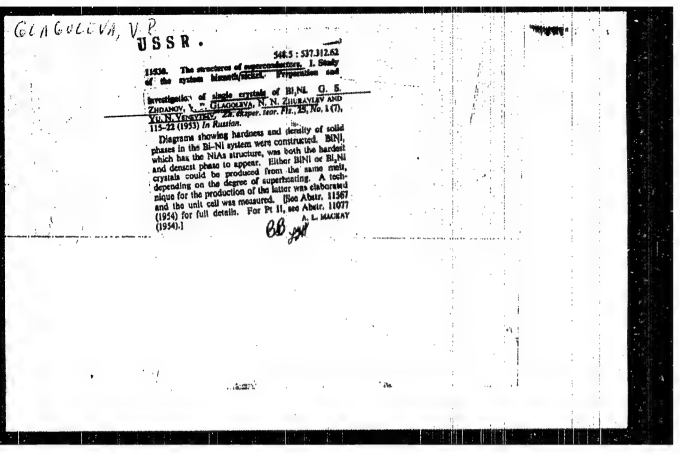
1956, vyp. 4, 150-151

Abstract: The average loss in weight of a chicken egg

during the entire period of its incubation in the incubator of the Record-39 type has been determined (9.5 to 10.9 percent). Various degrees of "shrinkage" have been observed in eggs varying in weight. The greatest loss in weight has been observed in small eggs, and the

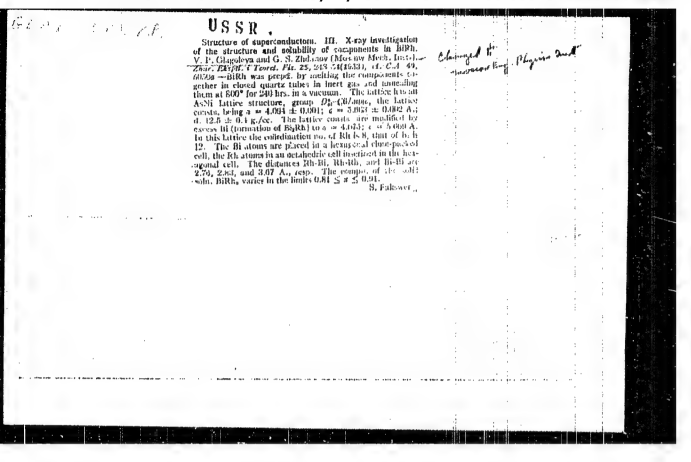
Card 1/2

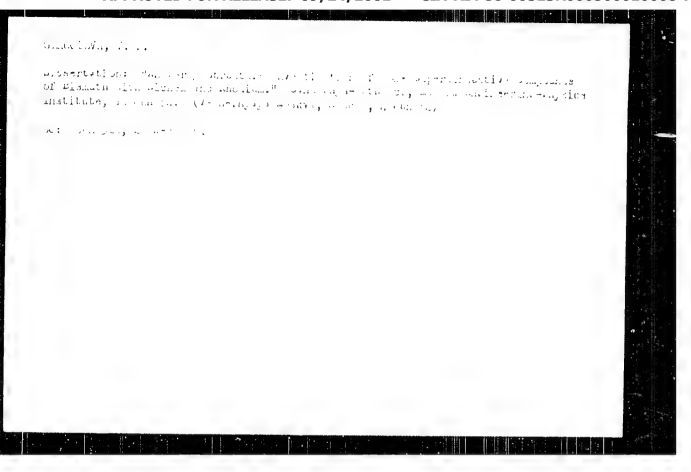


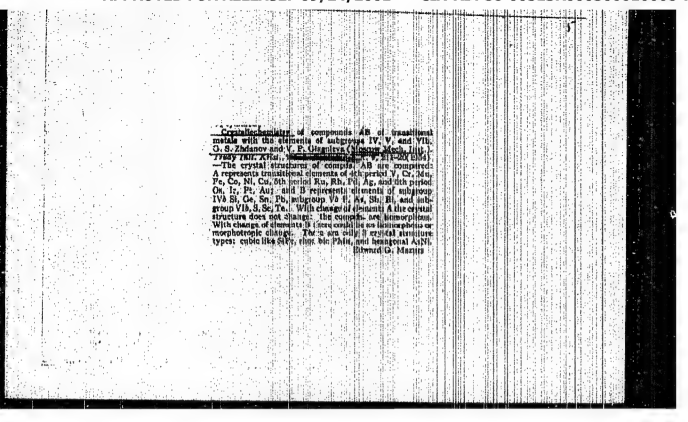


# "APPROVED FOR RELEASE: 09/24/2001

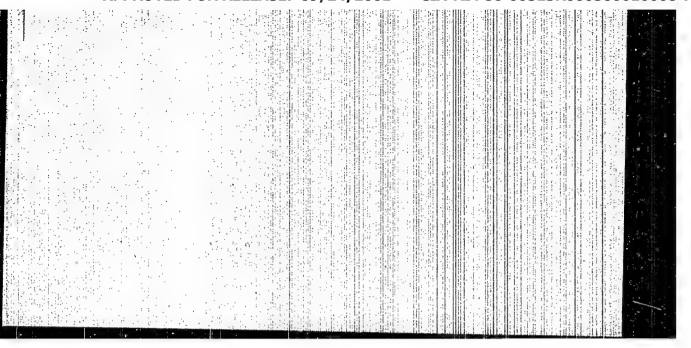
### CIA-RDP86-00513R000500010008-7







"APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000500010008-7



GLAGOLIUN, UP

USSR/Attende and Molecular Physics - Low Temperature Physics, D-j

Anst Journal: Referat Zhur - Fizika, No 12, 1996, 34438

Anthor: Glagoleva, V. P.

Institution: Morrow Engineering-Physics Inst.

Title: Structure of Superconductors. IX. Roentgenographic Determination of  $\alpha\text{-Bi}_h Rh$ 

Original Periodical: Zh. eksper. i teoret. fiziki, 1956, 30, No 2, 248-251

Abstract: X-ray diffraction was used to determine the structure of the alphamodification of BigRh -- the low temperature modification of this compound, which
does not transform into the superconducting state until it reaches 0.10K. The
position of the Bi and Rh atoms in the crystalline lattice, the interatomic distances, and the number of neighboring atoms were determined. The Bi atoms occupy
position 96 h, the Rh atoms position 24 c. The coordination number of the Bi atoms
is 11, that of Rh is 8. The method of constructing the cross sections and projections of the series of interatomic vectors and the series of electron density were
used to determine the positions of the atoms in the lattice.

1 of 1

1

ACCESSION NR: AP5018;44

AUTHOR: Glagoleva, V. P.; Iveronova, V. I.; Kassandrova, C. N.

TITLE: Influence of the K-atate on the magnitude of the mean-aquate displacements of atoms of an Fe-Al alloy

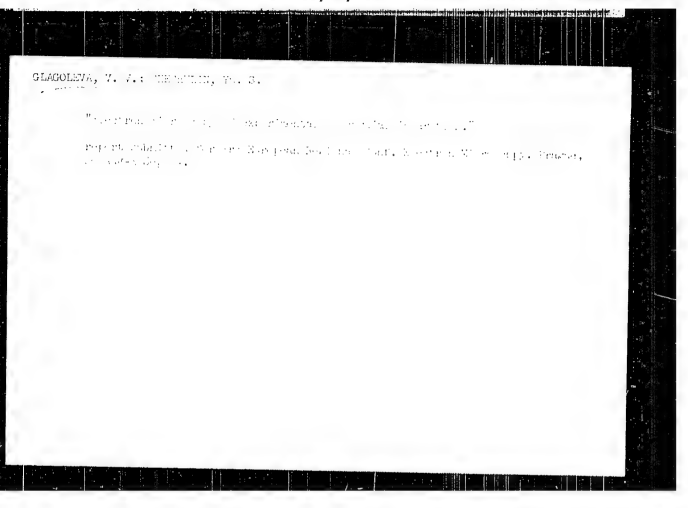
SOURCE: IVUZ. Finika, no. 5, 1964, 171-175

TOPIC TAGS: iron alloy, aluminus alloy, metal heat treatment, x ray analysis, atomic structure

Abstract: The mean-square values of the displacements of atoms of Fe-Al alloy samples (8% Al by weight) subjected to different heat treatments and

"APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000500010008-7

AIIIO	VED TOR RELEASE	33/2-1/2001 C.	1A KDI 00 0031	51/000500010000
Card 1/2				
L 55918-65 ACCESSION NR:	AP501.8344			
University)   SUBMITTED: 10		EKCLI OO	sus come	
No ref sov: o	)11	Ominit coz	<b>3.</b>	
^				



L 15322-65 Pa-4/Pb-4 AFWL/SSD/AS(mp)-2/AMD/AFTC(b)
ACCESSION NR: AP4042480 S/0217/64/009/004/0508/0515

AUTHOR: Gamburtseva, A. G.; Glagoleva, V. V.; Basurmunova, D. K.

TITLE: Mitochondrion ultrastructure changes of various tissues under the influence of certain effects

SOURCE: Biofizika, v. 9, no. 4, 1964, 508-515

TOPIC TAGS: cell cytoplasm, mitochondrion, ultrastructure change, rat, white mouse, cricket, functional shift effect, either, fatigue, flashing light, electron microscope

ABSTRACT: To determine whether the ultrastructure of mitochondria is affected by body functional changes, fatty tissues of young rats under ether, sartorius muscles of fatigued white mice, and eye ganglia of crickets with a light flashing on the retina were investigated and preliminary results are reported. Tissues were fixed in a 16 Oscillation in a veronal-acetate buffer (pH 7.4) at a temperature of approximately O°C, and the fixing time varied from 1. to 1 irs depending on tissue type. The dehydrated tissues were them towered with a methyl- and butyl-methacrylate mixture (1:4) and polymerized in a thermostat at 45°C. Ultrathin sections were cut with a LKY

L 15322-65

ACCESSION NR: AP4042480

ultratome, stained, and examined with a UEM-100 electron microscope. Three types of mitochondrion ultrastructure changes were found: formation of large vacuoles markedly separated from the rest of the mitochondria, formation of membrane agglomerates, and formation of osmiophil granules. All of these changes were the result of reversible vital functional shifts produced by external factors. Whether all three types of mitochondrion ultrastructure change are different stages of the same process or are specific for each case is difficult to determine at this time. The investigation data confirm literature studies which indicate that mitochondria are the first to react to various chemical, physical, and functional influences by changing their organizational structure. Orig. art. has: 9 figures.

ASSOCIATION: Institut biologicheskoy fiziki AN SSSR, Moscow (Biological Physics Institute, AN SSSR)

SUBMITTED: OLApr6L

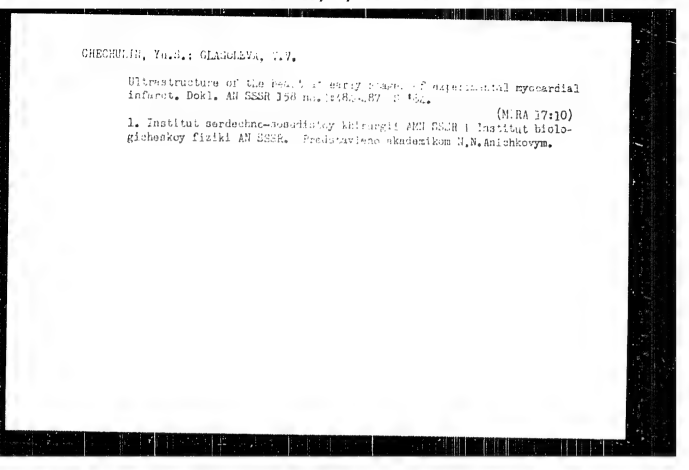
ENCL: 00

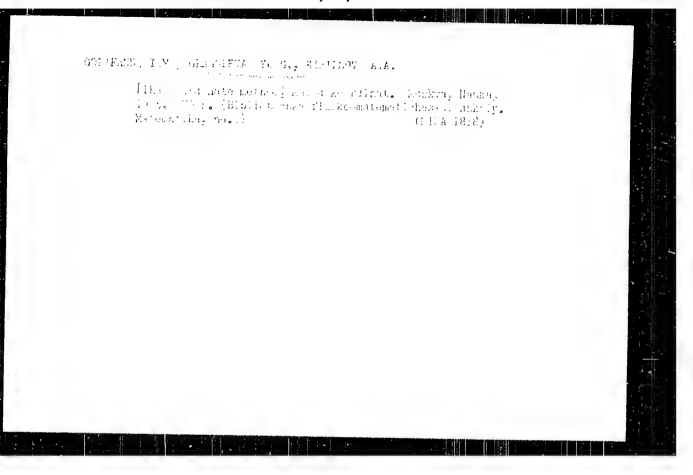
SUB CODE: LS

NR REF SOV: 00

OTHER: 010

Card 2/2





### "APPROVED FOR RELEASE: 09/24/2001

#### CIA-RDP86-00513R000500010008-7

SOV/d1-59-16-56515

Translation from: Referativnyy zhurnal. Knimiya. 1959. Nr 16, p 7: (USDR)

At THOR Glagoleva, Ye.P.

The Investigation of the Hydrolysis of a Depolarizer in Saturated Normal TIPLE:

Elements

FERRICUS MAL: Tr. Vies u.-i. in-ta metrol., 1900, Nr 34 (94). pp 61-66

ALGIRACE:

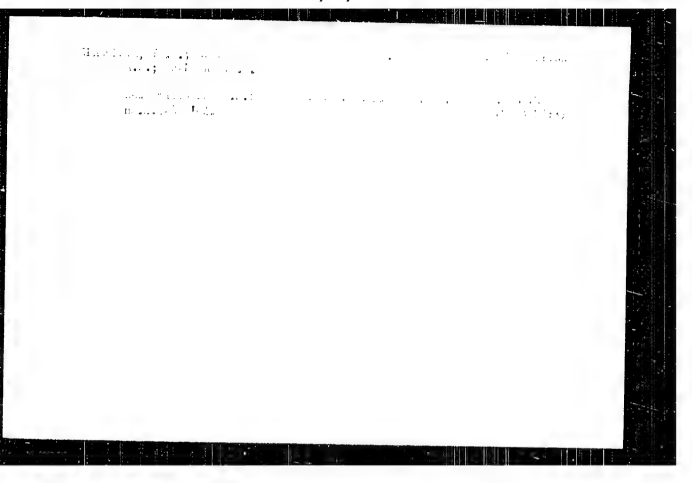
It is noted that one of the causes of the lowering of each of a normal element at long storing may be the hydrolysis of the deperartmen (dg2504). It has been shown by the determination of the pH or the electrolytes of a normal element, which have been prepared in different years, that 5 - 10 years after the preparation an equilibrium concentration of  ${\rm H_250c}$  is apparently reached which is equal to 0.0025 n. For weakening the hydro-

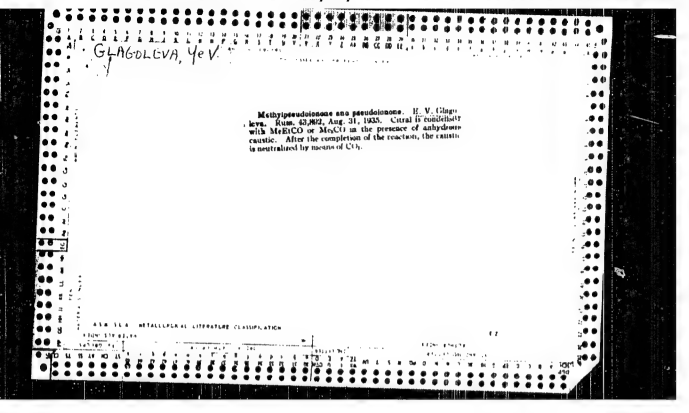
lysis of the depolarizer It is recommended to introduce H230

(0.002 - 0.003 n) into the electrolyte.

M. Shullto

Car1 1/1





chageleia. Yeu.

E-2 USSR/Organic Chemistry, Synthetic Organic Chemistry.

Abs Jour: Ref Zhur - Khimiya, No. 8, 1957, 26795.

Kulabakh, V.O.; Glagoleva, Ye.V. Author

Inst

Title

To The Question of Continuous Dissociation of

Excess of Chlorosulfonic and Separation of

Arylsulfochlorides:

Med. prom-st/ SSSR, 1954, No. 4, 17 - 20; Correction: 1955, No. 1, 47. Orig Pub:

At the production of arylsulfochlorides by the Abstract:

action of an excess of ClSO2H on aromatic hydrocarbons it is recommended to treat the reaction mixture with 70%-ual H<sub>2</sub>SO<sub>4</sub>, in which the solubility of HCl (gas) is the least, is produced. This will permit to rise the yield of HCl (acid) as of a byproduct. Each arylsulfochloride is

Card 1/2

KIRILLOVA, E.I.; MATVEYFVA, Ye.N.; GLAGOLEVA, Yu.A.; FRATKINA, G.P.; USMANOVA, N.F.

Aging of polystyrene plastics. Thermal stability of polystyrene polymers. Plast, massy no.11:3-6 '63. (MIRA 10:12)

### "APPROVED FOR RELEASE: 09/24/2001 (

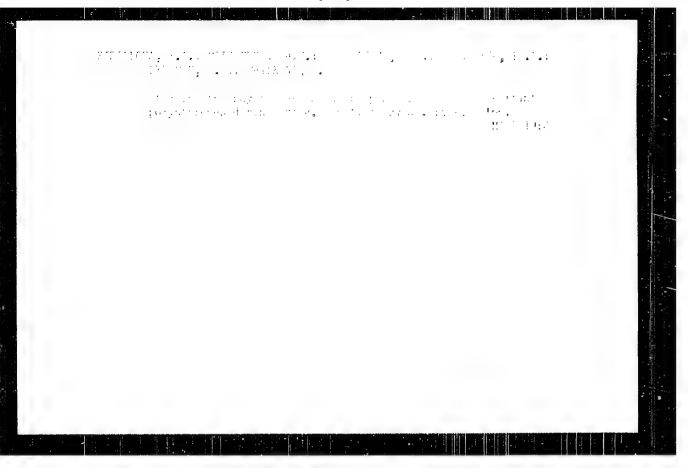
CIA-RDP86-00513R000500010008-7

ENT(m)/EPF(c)/ENP(j)/T/ETC(m) VM/RM L 2272-66 ACCESSION NR: AP5022228 UR/0191/65/000/009/0055/0059 678.746.019.394.01:543.42 48.55 AUTHOR: Fratkina, G. P.; Kirillova, E. I.; Giagoleva, Yu. A.; Laytman, K. TITLE: Study of the thermal and light aging of certain polystyrene plastics by means of infrared spectroscopy SOURCE: Plasticheskiye massy, no. 9, 1965, 55-59 TOPIC TAGS: polystyrene, light aging, thermal aging ABSTRACT: The aging of polyvinyltoluene and impact-resistant block polystyrene was studied on films 50-100 µ thick. Infrared spectra of the decomposition products were used for their identification. A comparison of the thermal and light aging of the two compounds studied, which differ in the presence of one CH3 group at the para position in the benzene ring of polyvinyltoluene, points up a marked difference in their behavior: (1) during the aging of polystyrene, the main process taking place is the destruction of the chains, whereas during the aging of polyvinyltoluene, the process is cross-linking, and (2) the main oxidation products of polystyrene are aromatic ketones, whereas the oxidation of polyvinyltoluene produces chiefly aromatic aldehydes. Chemical mechanisms 1/2

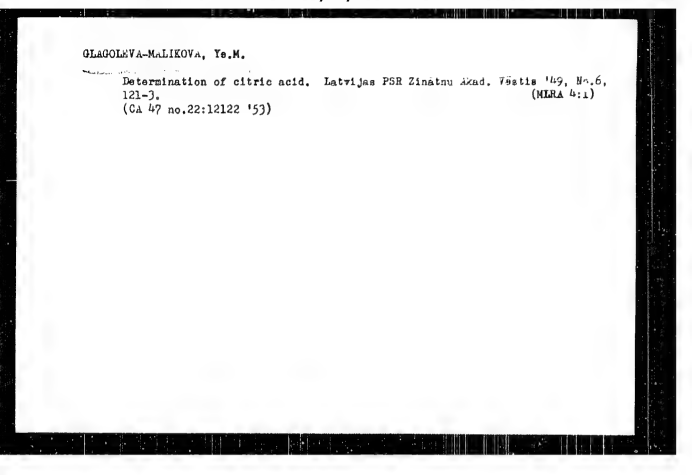
# "APPROVED FOR RELEASE: 09/24/2001 CIA-RD

CIA-RDP86-00513R000500010008-7

ACCESSION NR: AP5022228				de at the special of the state	The same of the same of the same of the same of	0	
are proposed to explain 9 figures.	both types of t	hese ty	pes o	f behavior	orig. ar	t. has:	
ASSOCIATION: none						· ·	
SUBMITTED: 00	BNCL:	00		SUB CODE:	MI, OP		
NO REF SOV: 005	OTHER:	.004		e e e e e e e e e e e e e e e e e e e			
		•				-	
				· · · ·	•		
	••	•			· .•		
,		2	!			· ·	
Card 2/2 P	•		. 1	,			



ACC NK:	AP6009534	(A)	SOURCE CO	ODE: UR	<b>/</b> 0413/66/0	00/005/0069	)/0069
INVENTO Matveye	OR: Kirilov eva, Ye. N.;	a. E. Lebede	I.; Glago. va, Ye, Ye	Leva, Yu L.; Smlr	A.; Lari	n, H. A.;	27 B
ORG: n	none			ì			
Polymer	Method for 1467   announded Plastic	iced by	tne State	Scienti	fic Resea	rch Institu	te of
	vatel skiy i	nstitut	polimeri	zatsionn	ykh plastr	mass 1 eksp	eri-
Source: 1966, 6	Izobreteni 9	ya, pro	omyshlenny	ye obraz	tsy, tova	rnyye znaki	, no. 5,
TOPIC T light s	AGS: polyst tabilizer.	yrene,	light sta	bilizati	on, photos	stabiliz <b>ati</b>	on,
into it	T: An Autho tabilization . To extend 4'-chloroben zer.	the va	niety of	by intro	aucing a l	ight stabi	
SUB COD	E: 11/	SUBM	DATE: 10J	un64/ 5:746.22			[NI]



GLAGOLEVA-MALIKOVA, Ye.M.; KOVALEVA, E.J.

Technique of nitrogen determinations in extensive investigations. Latvijas PSR Zinātnu Akad. Vēstis '49, No.7, 67-9.

(CA 47 no.21:10907 '53)

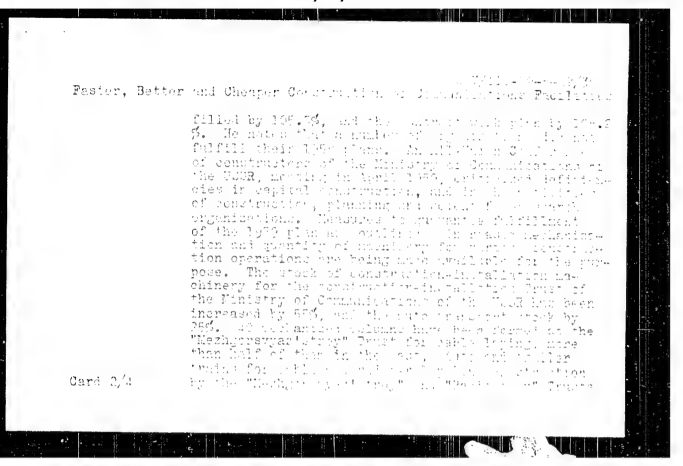
(CA 47 no.21:10907 '53)

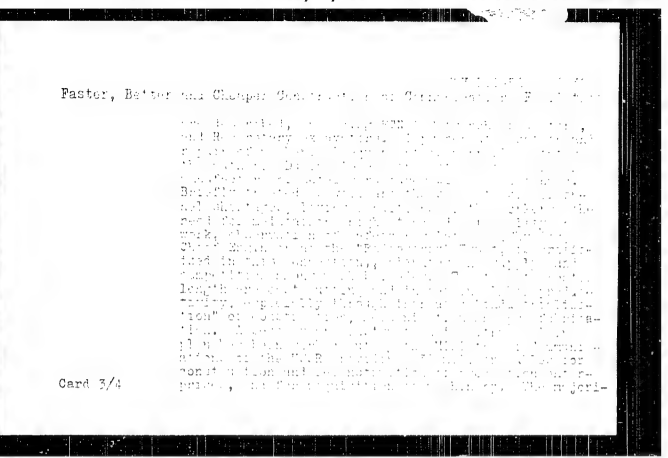
ANTHOR:

Finisher Life Company To the finishes of Community Title:

Period Facilities

Period The Life State Company To the Community Title Community Company The Life State State Community Company To the Community Co





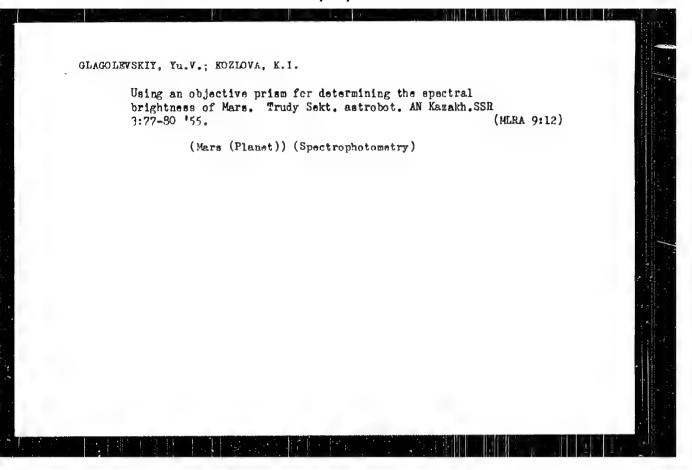
Faster, Better and Cheaper Caratra transaction of Transaction Fig. 1111111

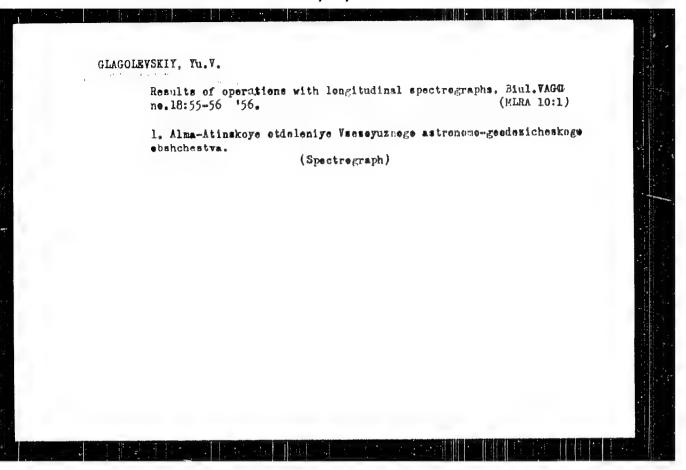
E. Siberian, Sov. Far Eastern and Sovies Contr. Asian regions. Meteroirection of existing mechinery and decay lopned of new remainery is planted in order to further the intense cockerization program, presently behind schedule. Operated construction machinery will be manufactured by the UPP of the Ministry of Communications of the USSR. The author stresses the secito finish the projected building programs in the shortest possible time and with the greatest possible economic efficiency.

ASSOCIATION:

Glavneye upravleniye kapitalinego stresselletra ministerstva evyazi GCSR (Main Administration i Capital Construction of the Himistry of Communications of the VdSR)

Card 4/4



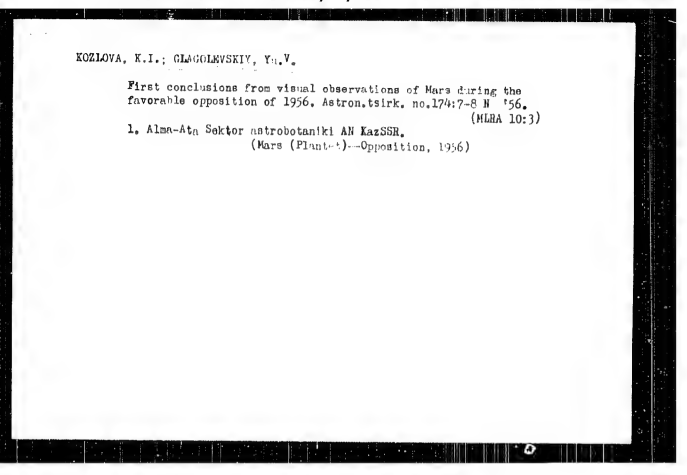


KOZLOVA, Kh.I.; SUSLOV, A.K.; GLAGOLEVSKIY, Yu.V.

Red light photographic photometry of the partial lunar eclipse of May 24, 1956. Astron.tsirk. no.173:6-7 0 \*56. (NLMA 10:1)

1. Sektor astrobotaniki Akademii nauk KazSSR, Almm-Ata.

(Eclipses, Lunar--1956) (Photometry, Astronomical).



GLAGILEVSKIY, Yul

3(1)

PHASE I BOOK EXPLOITATION

sov/1836

Akademiya nauk Kazakhskoy SSR. Sektor astrobotaniki

Trudy, t. 5 (Transactions of the Astrobotanical Sector, Kazakh SSR. Academy of Sciences, Vol 5) Alma-Ata, Izd-vo AN Kazakhskoy SSR, 1957. 1,100 copies printed.

Eds.: L.S. Rzhondkovskaya and D.M. Glazyrina; Tech. Ed.: Z.P. Roro-kina; Editorial Board: Sh.P. Darchiya, K.I. Kozlova (Secretary), N.I. Suvorov (Deputy Resp. Ed.), and G.A. Tikhov (Resp. Ed.).

PURPOSE: This book is intended for scientists engaged in the fields of astrobotany and astronomy.

COVERAGE: The book comprises 20 articles which deal primarily with spectrophotometry as a means for determining the absorption of light by plants. It also contains a short review of the foreign publications on astrobotany which, according to the publisher, has already grown into the more extensive domain of astrobiology.

Card 1/4

Transactions of the Astrobotanical Sector (Cont.) SOV/1836	
Photos and charts accompany each article. No personalities are mentioned. Bibliography follows each article.	
TABLE OF CONTENTS:	
Tikhov, G.A. On the Article "Explanation of the Color of Mars by the Spectral Properties of Its Atmosphere" by N.A. Kozyrev	3
Kozlova, K.I., and Yu.V. Glagolevskiy, The Catalog of Star color in Kapteyn's Selected Areas Nos. 92-109, Obtained With a Longitudinal Spectrograph	6
Glagolevskiy, Yu.V. Explanation of the Characteristics a, e, and p on the Scale of the Longitudinal Spectrograph	42
Glagolevskiy, Yu.V., The Three-Stage Longitudinal Spectrograph	44
Teyfel', V.G. Noctilucent Cloud	59
Kozlova, K.I. Evaluation of the Observations of Mars According to the Sketches Made by G.A. Tikhov in 1918, 1920, and 1948	83
Card 2/4	

Transactions of the Astrobotanical Sector (Cont.) SOV/1	836
Kozlova, K.I. A Spectrophotometric Study of the Reflection of the Closest Ultraviolet Rays by Plants	110
Suvorov, N.I. The Problem of Organic Evolution in the Modern Study of Planets	118
Darchiya, Sh.P. Comparing Spectral Brightness of Certain Plants in East Pamir and Batumi	126
Perevertun, M.P. The Spectral - Reflecting Property of Certain Type of Plants Within the Range of 650-1200 mp.	134
Stanko, S.A. Study of the Anthocyan Pigments in Monochromatic Rays	149
Stanko, S.A. Relationship Between the Solar Energy Passed Through Plant Leaves and the Color of the Flowers of Those Plants	162
Darchiya, Sh.P., A.Kh. Kurmayeva, and V.G. Klinger. Comparing the Spectral Brightness of Live and Torn-Off Plant Leaves Card 3/4	174

		4 8
Transactions of the Astrobotanical Sector (Cont.)	01/2006	
Semenenko, A.D. The Dynamics of Spectral Brightness in	0V/1836	
Semenenko, A.D. The Spectral Reflective Property of Tomatos Subjected to the Hydroponic Nutrition on the Leaf Extract	187 8	
Suslov, A.K. The Philosophical Foundation of the Problem of Life on Another Planet		4
Sokolova, V.S. The Spectral Method for Determining the Absorption of Light by a Live Leaf	207	
Parshina, Z.S. Biogenetic Changeability of the Absorption Band of Chlorophyll in Higher Plants	212	•
Gedenko, V.P. Light Passage Through the Leaves and Flowers of Certain Plants Within the Range of 436 - 726 mm	221	
redinskiy, S.N. The Color of the Developing Vegetation and	558	
oreign Reports on Astrobiology VAILABLE: Library of Co.	242 246	100
ard 4/4 MM/ad 6-19-59	_ 10	4 Ac 1

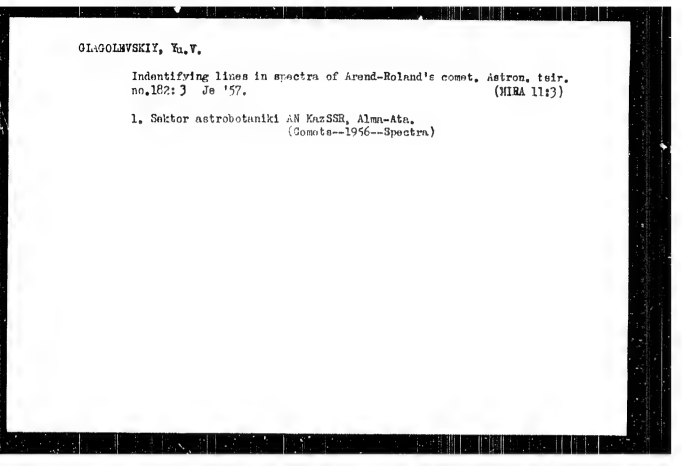
GIAGOLEVSKIY, Yu. v.; KOZLOVA, K.I.

Preliminary results of the observations of Mars in 1956 on the AFM-3 electrophotometer. Astron. tsir. no.176:2-4 Ja \*57.

(MIERA 10:6)

1. Sektor astrobotaniki Akademii nauk Kazakhskoy SSR, Alma-Ata.

(Mars (Planet))



Color excesses of 6 lunar craters according to photoselectric photosetric observations. Astron.tsir.. no.198:1-2.D '53.

(MIRA 12:7)

1. Sektor astrohotaniki AN KazSSR.

(Moon-Surface) (Photoselectric measurements)

#### "APPROVED FOR RELEASE: 09/24/2001

#### CIA-RDP86-00513R000500010008-7

GLAGOLEVSKIY, Y.J. V

3 (1)

PHASE I BOOK EXPLOITATION

sov/1881

. Akademiya nauk Kazakhskoy SSSR. Sektor astrobotaniki.

Trudy, t. 6 (Transactions of the Astrobotanical Sector, Kazakh SSR. Academy of Sciences, Vol 6) Alma-Ata, Izd-vo AN Kazakhskoy SSR, 1958. 207 p. Errata slip inserted. 1,300 copies printed.

Eds.: L.N. Moskvicheva and T.I. Shevchuk; Tech. Ed.: P.F. Alferova; Editorial Board: G.A. Tikhov (Resp. Ed.), N.I. Suvorov (Deputy Resp. Ed.) and V.S. Sokolova (Secretary)

PURPOSE: This book is intended for scientists engaged in the fields of astrobotany and astronomy.

COVERAGE: The book summarizes the results gathered from observations of the planet Mars made during its most favorable opposition in 1956. New evidence was obtained to prove the existence of vegetation on that planet. Visually, observations were carried out with the Bredikhin astrograph and the Meniscus telescope AZT-7 (the Maksutov type). Photographically and electrophotometrically they were made using light filters. The book contains a number of critical studies Card 1/4

Transactions of the Astrobotanical Sector SOV/1881	
on the work Zhizn'vo Vselennoy by A.I. Oparin and V.G. Fesenkov, in which existence of any vegetable life had been denied. Each article is accompany references.	the nied
PABLE OF CONTENTS:	
Tikhov, G.A. The Preliminary Results of the Observations of Mars by the Section Astrobates Parkers and President Pre	tion
for Astrobotany During the Most Favorable Opposition in 1956	3
Kozlova, K.I., and Yu.V. Glagolevskiy. Visual Observations of Mars During Its Most Favorable Opposition in 1956	7
Outyreva, A. P. Certain Information on the Visual Observations of Mars	
in 1956	23
ladimirskiy, B.M., and K.A. Lyubarskiy. The Nature of the Surface of Mars	34
Suslov, A.K. Cosmogony and Astrobiology	39
ard 2/4	

Transactions	of the Astrobotanical Sector	sov/1881	
Vladimirskiy, on the Exi	B.M., and K.A. Lyubarskiy. A Critical Restance of Vegetation on Mars	,	43
Stanko, S.A. Spectral R	The Effect of the Spectral Reflection of eflection of Its Vegetation	Mars Soil on the	55
Suslov, A.K.	The Spectrum of the Oxygen Molecules		65
Suslov, A.K. Studies	Identification of the OaH Spectrum by Yes	corov and Subsequent	77
	. Phylogenetic Properties of the Spectral Reflected Rays		84
Stanko, S.A., Radiant End	V.P. Bedenko, and M.S. Nebogatikova. The ergy by Plants in Relation to the Vertical	Utilization of Zonality	141
emenenko, A.I of the Sola ard 3/4	O. A Study of the Spectral Brightness of unaceae Family by the Method of Photograph	Vegetative Hybrids ic Spectrophotometry	157

Transactions of the Astrobotanical Sector

Glagolevskiy, Yu.V., and K.I. Kozlova. The Photometry of the Surface Regions of Mars in 1956 on the Electrophotometer AFM-3

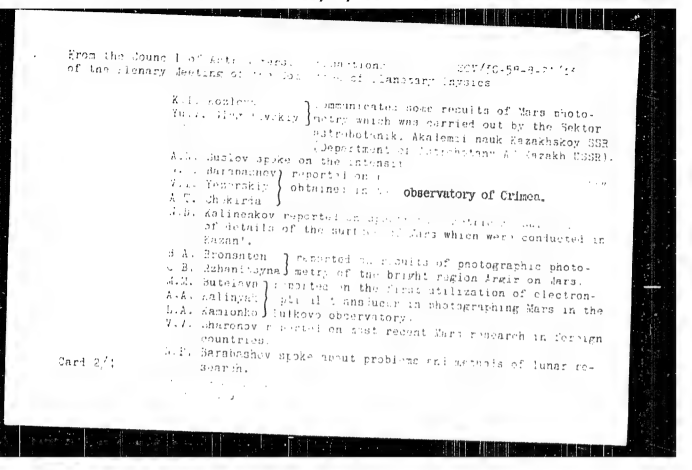
AVAILABLE: Library of Congress

MM/her
6-17-59

# "APPROVED FOR RELEASE: 09/24/2001

# CIA-RDP86-00513R000500010008-7

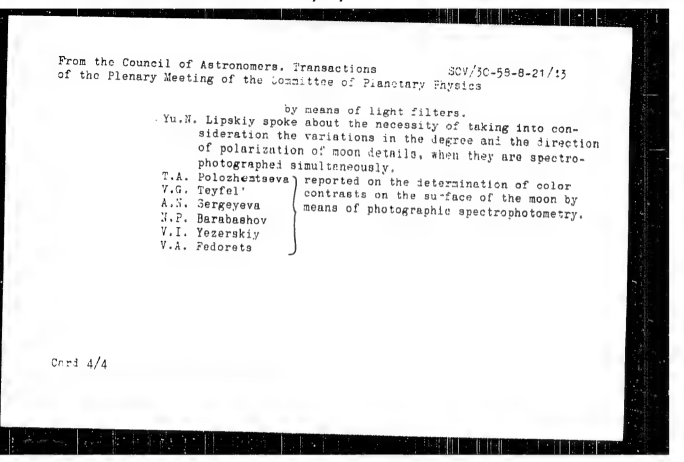
GLAGOREUSTY	
* P 1 G	h kimia, h. T., Camillate of
i af alea	room the Columnit of Astronomers (7 astronomichesk m ; v te) .managetions of the rienary desting of the Committee of landary ongoins (Glenum Lomissi; to tizike planet)
edust a him	. Strok Akasemii nauk 200a, 1956, Dr. H. pp. 115-114 (USSA)
AB TOUR	Which remark meeting who held in Ahar kay from my 0-20 It was a training the astronomers of a number of observatories of the linear and of the linear of the Banking unservatory fractal Yuy-phase, arounts of observations of the surface of Vars and of the making in the reports. The following isotures with railis.  Therefore stated that the surface of Mars is tarker and in the found corresponding samples from terrestrial lists.
card 1/3	with the astronomer of Ed. Kovalt.



#### "APPROVED FOR RELEASE: 09/24/2001 C

#### CIA-RDP86-00513R000500010008-7

Trouble Joursey of Asternation of the remarkable 300/40-58-8-01/14 of the common strug of the bounds of the constant inguing disable of the specific and the specific theoretical investigation of the thousand the property of Jarsen; the d. th. ... in spoke about the highery of in motion of the moon and about geological properties of its material V.V. Sheronov, Professor, real the paper by S.V. Sytinskaya on the development are the confirmation of the hypotheses concerning the nature of the surface layers of the moon. A.V. Markov reported on the equipment in Pulkovo for thermoelectrical temperature measurements of nerrow strips of the surface of the moon Yu.N. Chistyakov communicated the first results of research with this equipment. N.N. Kaydanovskiy spoke about prospects in the investigation of thermal radiation from the moon (based upon observations by Ye.K. Kokhan in the Abastuman. 1 observatory). N.P. Barabashov ) reported on preliminary results of the in-Card 3/4 I.K. Koval' vestigation of the polarization of the moon



84578

\$.4735/60/000/009/011/016 A001/A001

3.1240

Translation from Referativnyy zhurnal Astronomiya; Ge; leafya, 1960, No. 9, r. 70 # 686

AUTHORS

Kizliwa, K.I., Glagolevskiy, Yu.V.

TILLE

On Changes in the Color of Mary According to Phot electric Observa-

PERIODICAL

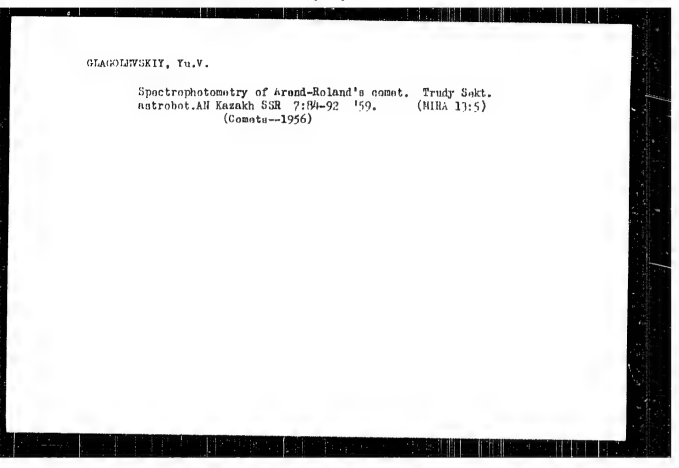
Astron. tsirkulyar, 1959, apr. 15, No. 201, pp. 4-6

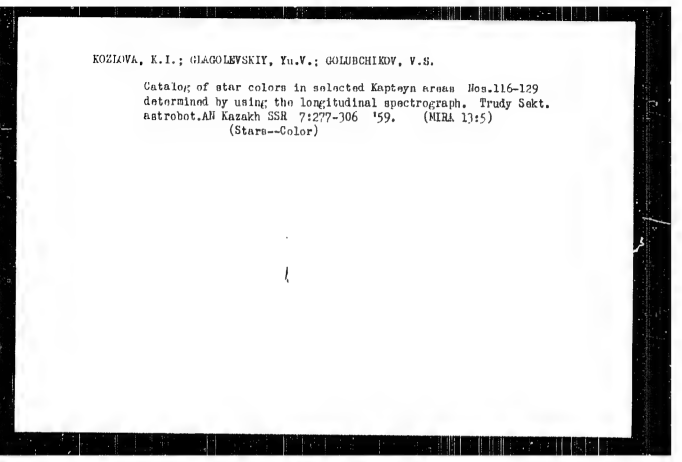
TEXT: Observations of Mars were carried out at Alma-Ata during 6 nights from Object 14 to November 27, 1958, with an  $\overline{A3T-7}$  (AZT-7) telescope by means of an  $\overline{A\Phi M}$ -3 (AFM-3) electrophotometer in equivalent flows of 10 m. The system yielded  $\overline{A}_{af}$  4200 and 5350. The  $\overline{A}_{af}$  was served as a comparison star, whose other index was adopted to be 40.82. The difference in zenith separation amounted to 005  $\times$  20. Photometric measurements were conducted according to the sequence star. Mars - star. Mars - star. Color excesses and color indices are presented; the values of the latter are confined within the limits  $1^m_{28} = 1^m_{28}$ . Changes in color index in dependence on the phase angle are compared between 1958

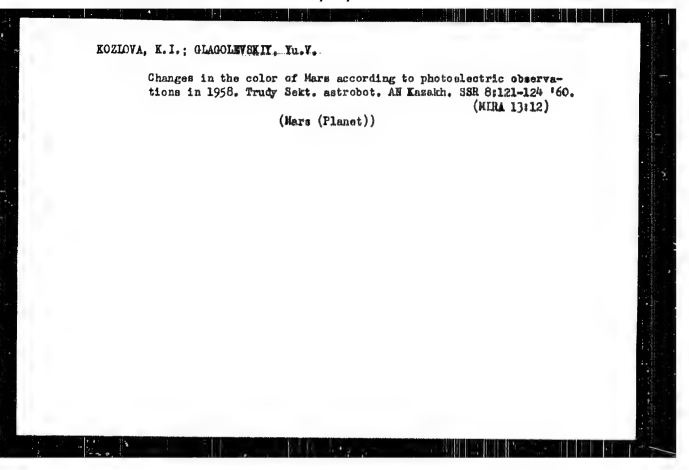
Cara 1/2

#### "APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500010008-7 84578 8/035/60/000/009/011/016 A001/A001 On Changes in the Color of Mars According to Photoelectric Observations in 1958 and 1986. It can be seen from the table that the color index of Mars in 1988 inin-axed by OTIC while Mans mived from the officialitin towards 1 = 30°, whereas in 1956 in this axed by OTRO. The values of a lit temperature are given for all orientally outgoins. Provy were confined within the limits from 3 390 to 3,750 °C. There are 5 references. I.I. Leredeva Translation of a name of This is the full translation of the original Russian abstract Car: 2.12







33625

3/035/62/000/001/016/038

A001/A101

3.1550 (1041, 1057)

AUTHORS:

Kozlova, K.I., Glagolevskiy, Yu.V.

TITLE:

On changing Mars color according to photoelectric observations of

1958

PERIODICAL:

Referativnyy zhurnal. Astronomiya i Geodeziya, no. 1, 1962, 67. ab-

stract 1A510 ("Tr. Sektora astrobotan, AN Kazssa", 1960, v. 8,

121 - 124)

TEXT: Observations were conducted in October-November 1958 (6 nights) at Alma-Ata with a A3T -7 (AZT-7) telescope (equivalent focal length is 10 m) and an A $\Phi$ M-3 (AFM-3) electric photometer (slit width is 0.25 mm). The system: telescope-filters-photomultiplier yielded  $\lambda_{eff}$ 420 and 535 m  $\mu$ . Capella served as a comparison star. The difference in the zenith distance of Mars and the comparison star amounted to 0.5-7°. The comparison star and Mars were measured 10 times each with every filter according to the sequence-star-Mars-star-Mars-star-Photoelectric color excesses of Mars, CE, with respect to Capella, calculated for each day of observations and represented in a table and on a drawing, were decreasing from 0.66 to 0.46 as the planet approached opposition, and then were in-

Card 1/2

#### "APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500010008-7

33625 8/035/62/000/001/016/038 a001/a101

On changing Mars color ...

creasing. A comparison of changes in color index, CI, of Mars with the phase angle i according to results of 1996 and 1998 is presented graphically. The Mars color index increased by  $0^{\rm m}10$  in 1958 and by  $0^{\rm m}27$  in 1996 during its motion from opposition to  $i=30^{\rm o}$ ; thus receding from an opposition, Mars becomes redder. Values of color temperature  $T_{\rm c}$  are given for each observation day. The variations of CI, CE and  $T_{\rm c}$  obtained are considered to be real and are ascrited to changes in the atmosphere and on the planet surface, as well as to a change in the observed part of the surface due to Mars rotation around the axis. There are 8 references.



I Leceleva

[Abstracter's note: Complete translation]

Card 2/2

#### "APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500010008-7

33626

\$/035/62/000/001/017/038

A001/A101

3,2500 (also 1080)

AUTHORS:

Kozlova, K. I., Glagolevskiy, Yu. V.

TITLE:

Excesses and indices of color of several lunar graters according to

photoelectric measurements

PERIODICAL:

Referativnyy zhurnal. Astronomiya i Geodeziya, no. 1, 1962, 68,

abstract 1A519 ("Tr. Sektora astrobotan, AN KazSSA", 1950, v. 8,

125-129)

TEXT: Fifteen lunar craters were photoelectrically observed at Alma-Ata with an AΦM-3 (AFM-3) electric photometer attached to the A3T-7 (AZM-7) telescope, in yellow and blue rays with  $\lambda_{\rm eff}$  420 and 535 m/m. The bottom of the Manilius crater was adopted as a reference region. Data were accumulated for 12 nights during full moon in various months of 1958 and 1959. Visual filters were investigated for transparency by means of a CΦ-4 (SF-4) spectrophotometer. Spectral sensitivity curves were obtained for the whole photometric system: visual filter-telescope-electrophotometer. Each crater and the reference region were measured photometrically at least 10 times through each filter. Schematic diagrams of the craters and positions of the circular stop of the photometer on

X

Card 1/2

33626

\$/035/62/000/001/017/038 A001/A101

Excesses and indices of color ...

their bottoms are presented. The diameter of apertures which cut out the area being measured was equal to 3/4 diameters of the Manilius crater. The authors describe details of techniques in application of the photometer and methods of improving its stability. As a result of observations, photoelectric color excesses, CE, of the craters investigated with respect to Manilius were obtained. The value  $CE_0$  of the latter with respect to Capella was determined and proved to equal to  $\pm 0.026 \pm 0.008$ . Using the known Capella color index, being equal to  $\pm 0.82$ , CI of the studied craters were determined. The analysis of the data obtained leads to the conclusion that there is no large difference in the colors of the craters investigated, although small differences are apparently real. CI are confined from  $\pm 0.717$  to  $\pm 0.890$ , the entire range amounting to  $\pm 0.173$ ; the mean color index is equal to  $\pm 0.830$ . There are 5 references.

I. Lebedeva

[Abstracter's note: Complete translation]

Card 2/2

\$/035/61/000/010/002/034 A001/A101

AUTHOR:

Glagolevskiy, Yu.V.

TITLE:

Spectrophotometry of magnetic stars

PERIODICAL: Referativnyy zhurnal. Astronomiya i Geodeziya, no. 10, 1961, 27, abstract 10A197 ("Tr. Sektora astrobotan, AN KazSSR", 1960, v. 8.

181 - 190)

TEXT: Spectrograms of magnetic stars HR 710, 36 Eri,  $\mu$ Lep, 3 CrB, 52 Her, T Equ and 9 comparison stars were taken by means of an astrograph with objective prism (dispersion 140 A/mm at H  $\gamma$ ). The design of a special diaphragm for calibration is described. Equivalent widths and depths in the middle of hydrogen lines from H  $\beta$  to H  $\eta$  and K of CaII were determined. The equivalent widths of hydrogen lines in magnetic stars are mainly narrower than those in comparison stars of the main sequence. Relationships between characteristics obtained and spectra were plotted for the comparison stars, and spectral classes of magnetic stars were determined. The spectral classes of /3 CrB and on Equ turned out to be earlier than cited in the catalogues, those of the remaining stars - later, Magnetic stars are located above the main sequence on the spectrum-magnitude dia-

Card 1/2